## ABSTRACT

A fluororubber composition includes a

polyol-crosslinkable fluororubber, a crosslinking

accelerator, a polyol crosslinking agent and calcium hydroxide,

with the crosslinking accelerator having a specific weight

ratio relative to the polyol crosslinking agent, and is heat

treated under specific conditions to give a low-friction

fluororubber crosslinked product that is well balanced and

excellent in properties such as low frictional properties, low

tackiness and low resilience properties and that is favorably

employed as rubber vibration insulators and impact-absorbing

stoppers represented by HDD stoppers.